Brendan Gregg's Blog home

gdb Debugging Full Example (Tutorial): ncurses

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I'm a little frustrated with finding "gdb examples" online that show the commands but not their output. gdb is the GNU Debugger, the standard debugger on Linux. I was reminded of the lack of example output when watching the Give me 15 minutes and I'll change your view of GDB talk by Greg Law at CppCon 2015, which, thankfully, includes output! It's well worth the 15 minutes.

It also inspired me to share a full gdb debugging example, with output and every step involved, including dead ends. This isn't a particularly interesting or exotic issue, it's just a routine gdb debugging session. But it covers the basics and could serve as a tutorial of sorts, bearing in mind there's a lot more to gdb than I used here.

I'll be running the following commands as root, since I'm debugging a tool that needs root access (for now). Substitute non-root and sudo as desired. You also aren't expected to read through all this: I've enumerated each step so you can browse them and find ones of interest.

1. The Problem

The <u>bcc</u> collection of BPF tools had a pull request for <u>cachetop</u>, which uses a top-like display to show page cache statistics by process. Great! However, when I tested it, it hit a segfault:

```
# ./cachetop.py
Segmentation fault
```

Note that it says "Segmentation fault" and not "Segmentation fault (core dumped)". I'd like a core dump to debug this. (A core dump is a copy of process memory – the name coming from the era of magnetic core memory – and can be investigated using a debugger.)

Core dump analysis is one approach for debugging, but not the only one. I could run the program live in gdb to inspect the issue. I could also use an external tracer to grab data and stack traces on segfault events. We'll start with core dumps.

2. Fixing Core Dumps

I'll check the core dump settings:

```
# ulimit -c
0
# cat /proc/sys/kernel/core_pattern
core
```

ulimit -c shows the maximum size of core dumps created, and it's set to zero: disabling core dumps (for this process and its children).

The <code>/proc/.../core_pattern</code> is set to just "core", which will drop a core dump file called "core" in the current directory. That will be ok for now, but I'll show how to set this up for a global location:

```
# ulimit -c unlimited
# mkdir /var/cores
# echo "/var/cores/core.%e.%p" > /proc/sys/kernel/core_pattern
```

You can customize that core_pattern further; eg, %h for hostname and %t for time of dump. The options are documented in the Linux kernel source, under Documentation/sysctl/kernel.txt.

To make the core_pattern permanent, and survive reboots, you can set it via "kernel.core pattern" in /etc/sysctl.conf.

Trying again:

```
# ./cachetop.py
Segmentation fault (core dumped)
# 1s -1h /var/cores
total 19M
-rw----- 1 root root 20M Aug 7 22:15 core.python.30520
# file /var/cores/core.python.30520
/var/cores/core.python.30520: ELF 64-bit LSB core file x86-64, version 1 (SYSV), SVR4-style, from
```

That's better: we have our core dump.

3. Starting GDB

Now I'll run gdb with the target program location (using shell substitution, "`", although you should specify the full path unless you're sure that will work), and the core dump file:

```
# gdb `which python` /var/cores/core.python.30520
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86 64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
Find the GDB manual and other documentation resources online at:
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from /usr/bin/python...(no debugging symbols found)...done.
warning: core file may not match specified executable file.
[New LWP 30520]
[Thread debugging using libthread db enabled]
Using host libthread db library "7lib/x86 64-linux-gnu/libthread db.so.1".
warning: JITed object file architecture unknown is not compatible with target architecture i386:x
Core was generated by `python ./cachetop.py'.
Program terminated with signal SIGSEGV, Segmentation fault.
   0x00007f0a37aac40d in doupdate () from /lib/x86 64-linux-gnu/libncursesw.so.5
```

The last two lines are especially interesting: it tells us it's a segmentation fault in the <code>doupdate()</code> function from the libneursesw library. That's worth a quick web search in case it's a well-known issue. I took a quick look but didn't find a single common cause.

I already can guess what librcursesw is for, but if that were foreign to you, then being under "/lib" and ending in ".so.*" shows it's a shared library, which might have a man page, website, package description, etc.

```
# dpkg -1 | grep libncursesw
ii libncursesw5:amd64 6.0+20160213-1ubuntu1 amd64
shared libraries for terminal handling (wide character support)
```

I happen to be debugging this on Ubuntu, but the Linux distro shouldn't matter for gdb usage.

4. Back Trace

Stack back traces show how we arrived at the point of fail, and are often enough to help identify a common problem. It's usually the first command I use in a gdb session: bt (short for backtrace):

```
(qdb) bt
    0x00007f0a37aac40d in doupdate () from /lib/x86_64-linux-gnu/libncursesw.so.5 0x00007f0a37aa07e6 in wrefresh () from /lib/x86_64-linux-gnu/libncursesw.so.5
#1
    0x00007f0a37a99616 in ?? () from /lib/x86 64-linux-gnu/libncursesw.so.5
    0x00007f0a37a9a325 in wgetch () from /lib7x86 64-linux-gnu/libncursesw.so.5
     0x00007f0a37cc6ec3 in ?? () from /usr/lib/python2.7/lib-dynload/ curses.x86 64-linux-gnu.so
    0x00000000004c4d5a in PyEval_EvalFrameEx ()
    0x00000000004c2e05 in PyEval EvalCodeEx ()
#7
     0x00000000004def08 in ?? ()
#8
    0x00000000004b1153 in PyObject Call ()
     0x00000000004c73ec in PyEval EvalFrameEx ()
#10 0x00000000004c2e05 in PyEval_EvalCodeEx ()
#11 0x0000000004caf42 in PyEval_EvalFrameEx ()
#12 0x00000000004c2e05 in PyEval_EvalCodeEx ()
#13 0x00000000004c2ba9 in PyEval EvalCode ()
#14 0x00000000004f20ef in ?? ()
#15 0x00000000004eca72 in PyRun FileExFlags ()
#16 0x0000000004eb1f1 in PyRun SimpleFileExFlags ()
#17 0x00000000049e18a in Py_Main ()
#18 0x00007f0a3be10830 in __libc_start_main (main=0x49daf0 <main>, argc=2, argv=0x7ffd33d94838,
     stack end=0x7ffd33d948\overline{28}) at \overline{...}/cs\overline{u}/libc-start.c:291
\#19\ 0x000\overline{0}00000049da19 in _start ()
```

Read from bottom up, to go from parent to child. The "??" entries are where symbol translation failed. Stack walking – which produces the stack trace – can also fail. In that case you'll likely see a single valid frame, then a small number of bogus addresses. If symbols or stacks are too badly broken to make sense of the stack trace, then there are usually ways to fix it: installing debug info packages (giving gdb more symbols, and letting it do DWARF-based stack walks), or recompiling the software from source with frame pointers and debugging information (-fno-omit-frame-pointer -g). Many of the above "??" entries can be fixed by adding the python-dbg package.

This particular stack doesn't look very helpful: frames 5 to 17 (indexed on the left) are Python internals, although we can't see the Python methods (yet). Then frame 4 is the _curses library, then we're in libncursesw. Looks like wgetch()->wrefresh()->doupdate(). Just based on the names, I'd guess a window refresh. Why would that core dump?

5. Disassembly

I'll start by disassembling the function we segfaulted in, doupdate():

```
(gdb) disas doupdate
Dump of assembler code for function doupdate:
   0x00007f0a37aac2e0 <+0>:
                                      %r15
                               push
   0x00007f0a37aac2e2 <+2>:
                               push
                                      %r14
   0x00007f0a37aac2e4 <+4>:
                                      %r13
                               push
   0x00007f0a37aac2e6 <+6>:
                               push
                                      %r12
   0x00007f0a37aac2e8 <+8>:
                               push
                                       %rbp
   0x00007f0a37aac2e9 <+9>:
                                      %rbx
                               push
   0x00007f0a37aac2ea <+10>:
                               sub
                                      $0xc8,%rsp
[...]
---Type <return> to continue, or q <return> to quit---
   0x00007f0a37aac3f7 <+279>: cmpb
                                      $0x0,0x21(%rcx)
   0x00007f0a37aac3fb <+283>: je
                                      0x7f0a37aacc3b <doupdate+2395>
   0x00007f0a37aac401 <+289>: mov
                                                                   # 0x7f0a37cb8f70
                                      0x20cb68(%rip),%rax
   0x00007f0a37aac408 <+296>: mov
                                      (%rax),%rsi
   0x00007f0a37aac40b <+299>: xor
                                       %eax, %eax
=> 0x00007f0a37aac40d <+301>: mov
                                      0x10(%rsi),%rdi
   0x00007f0a37aac411 <+305>: cmpb
                                      $0x0,0x1c(%rdi)
   0x00007f0a37aac415 <+309>: jne
                                       0x7f0a37aac6f7 <doupdate+1047>
   0x00007f0a37aac41b <+315>: movswl <math>0x4(%rcx), %ecx
   0x00007f0a37aac41f <+319>: movswl 0x74(%rdx),%edi
   0x00007f0a37aac423 <+323>: mov
                                      %rax, 0x40 (%rsp)
[\ldots]
```

Output truncated. (I could also have just typed "disas" and it would have defaulted to doupdate.)

The arrow "=>" is pointing to our segfault address, which is doing a mov $0x10 \,(\%rsi)$, %rdi: a move from the memory pointed to in the %rsi register plus an offset of 0x10, to the %rdi register. I'll check the state of the registers next.

6. Check Registers

Printing register state using i r (short for info registers):

```
(gdb) i r
                0x0 0
rax
                0x1993060
                              26816608
rbx
                0x19902a0
                              26804896
rcx
                0x19ce7d0
                              27060176
rdx
rsi
                0x0
rdi
                0x19ce7d0
                              27060176
                0x7f0a3848eb10
                                  0x7f0a3848eb10 <SP>
rbp
                0x7ffd33d93c00
rsp
                                  0x7ffd33d93c00
r8
                0x7f0a37cb93e0
                                 139681862489056
r9
                0 \times 0
r10
                0x8
                     8
                0x202
r11
                          514
r12
                0x0
r13
                0 \times 0
                0x7f0a3848eb10
                                   139681870703376
r14
r15
                0x19ce7d0
                              27060176
rip
                0x7f0a37aac40d
                                  0x7f0a37aac40d <doupdate+301>
eflags
                0x10246
                          [ PF ZF IF RF ]
                0x33 51
                0x2b 43
SS
ds
                0x0
es
                0 \times 0
                0x0
                     Ω
fs
                0x0
gs
```

Well, %rsi is zero. There's our problem! Zero is unlikely a valid address, and this type of segfault is a common software bug: dereferencing an uninitialized or NULL pointer.

7. Memory Mappings

You can double check if zero is valid using i proc m (short for info proc mappings):

```
(gdb) i proc m
Mapped address spaces:
                                 End Addr
       Start Addr
                                                    Size
                                                               Offset objfile
                                                                   0x0 /usr/bin/python2.7
          0x400000
                                 0x6e7000
                                               0x2e7000
                                                             0x2e6000 /usr/bin/python2.7
          0x8e6000
                                 0x8e8000
                                                 0x2000
                                                             0x2e8000 /usr/bin/python2.7
          0x8e8000
                                 0x95f000
                                                0x77000
                         0x7f0a37ab8000
  0x7f0a37a8b000
                                                                   0x0 /lib/x86 64-linux-gnu/libncursesw.so.5
                                                0x2d000
  0x7f0a37ab8000
                          0x7f0a37cb8000
                                               0x200000
                                                              0x2d000 /lib/x86 64-linux-gnu/libncursesw.so.5.
                                                              0x2d000 /lib/x86_64-linux-gnu/libncursesw.so.5
0x2e000 /lib/x86_64-linux-gnu/libncursesw.so.5
0x0 /usr/lib/python2.7/lib-dynload/_curses.
  0x7f0a37cb8000
                          0x7f0a37cb9000
                                                 0x1000
  0x7f0a37cb9000
                          0x7f0a37cba000
                                                  0x1000
  0x7f0a37cba000
                          0x7f0a37ccd000
                                                0x13000
                                                              0x13000 /usr/lib/python2.7/lib-dynload/_curses.
0x12000 /usr/lib/python2.7/lib-dynload/_curses.
0x13000 /usr/lib/python2.7/lib-dynload/_curses.
  0x7f0a37ccd000
                          0x7f0a37ecc000
                                               0x1ff000
  0x7f0a37ecc000
                          0x7f0a37ecd000
                                                  0x1000
  0x7f0a37ecd000
                          0x7f0a37ecf000
                                                 0x2000
  0x7f0a38050000
                          0x7f0a38066000
                                                0x16000
                                                                   0x0 /lib/x86 64-linux-gnu/libgcc s.so.1
  0x7f0a38066000
                          0x7f0a38265000
                                               0x1ff000
                                                              0x16000 /lib/x86_64-linux-gnu/libgcc_s.so.1
0x15000 /lib/x86_64-linux-gnu/libgcc_s.so.1
  0x7f0a38265000
                          0x7f0a38266000
                                                 0x1000
                                                                   0x0 /lib/x86 64-linux-gnu/libtinfo.so.5.9
  0x7f0a38266000
                          0x7f0a3828b000
                                                0x25000
  0x7f0a3828b000
                          0x7f0a3848a000
                                               0x1ff000
                                                              0x25000 /lib/x86 64-linux-gnu/libtinfo.so.5.9
[\ldots]
```

The first valid virtual address is 0x400000. Anything below that is invalid, and if referenced, will trigger a segmentation fault.

At this point there are several different ways to dig further. I'll start with some instruction stepping.

8. Breakpoints

Back to the disassembly:

```
0x00007f0a37aac401 <+289>: mov 0x20cb68(%rip),%rax # 0x7f0a37cb8f70 0x00007f0a37aac408 <+296>: mov (%rax),%rsi 0x00007f0a37aac40b <+299>: xor %eax,%eax => 0x00007f0a37aac40d <+301>: mov 0x10(%rsi),%rdi
```

Reading these four instructions: it looks like it's pulling something from the stack into %rax, then dereferencing %rax into %rsi, the setting %eax to zero (the xor is an optimization, instead of doing a mov of \$0), and then we dereference %rsi with an offset, although we know %rsi is zero. This sequence is for walking data structures. Maybe %rax would be interesting, but it's been set to zero by the prior instruction, so we can't see it in the core dump register state.

I can set a breakpoint on doupdate+289, then single-step through each instruction to see how the registers are set and change. First, I need to launch gdb so that we're executing the program live:

```
# gdb `which python`
GNU gdb (Ubuntu 7.11.1-Oubuntu1~16.04) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.
This GDB was configured as "x86\_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
.
Find the GDB manual and other documentation resources online at:
.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from /usr/bin/python...(no debugging symbols found)...done.
```

Now to set the breakpoint using b (short for break):

```
(gdb) b *doupdate + 289

No symbol table is loaded. Use the "file" command.
```

Oops. I wanted to show this error to explain why we often start out with a breakpoint on main, at which point the symbols are likely loaded, and then setting the real breakpoint of interest. I'll go straight to doupdate function entry, run the problem, then set the offset breakpoint once it hits the function:

```
(gdb) b doupdate
Function "doupdate" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (doupdate) pending.
(gdb) r cachetop.py
Starting program: /usr/bin/python cachetop.py
[Thread debugging using libthread db enabled]
Using host libthread_db library "7lib/x86_64-linux-gnu/libthread_db.so.1".
warning: JITed object file architecture unknown is not compatible with target architecture i386:x

Breakpoint 1, 0x00007fffff34ad2e0 in doupdate () from /lib/x86_64-linux-gnu/libncursesw.so.5
(gdb) b *doupdate + 289
Breakpoint 2 at 0x7ffff34ad401
(gdb) c
Continuing.

Breakpoint 2, 0x00007ffff34ad401 in doupdate () from /lib/x86_64-linux-gnu/libncursesw.so.5
```

We've arrived at our breakpoint.

If you haven't done this before, the r (run) command takes arguments that will be passed to the gdb target we specified earlier on the command line (python). So this ends up running "python cachetop.py".

9. Stepping

I'll step one instruction (si, short for stepi) then inspect registers:

```
(qdb) si
0x00007fffff34ad408 in doupdate () from /lib/x86 64-linux-gnu/libncursesw.so.5
(gdb) i r
                0x7ffff3e8f948
rax
                0xaea060 11444320
rbx
                0xae72a0 11432608
rcx
                0xa403d0 10748880
rdx
                                   140737352732176
rsi
                0x7fffff7ea8e10
                0xa403d0 10748880
rdi
                0x7ffff3e8fb10
                                   0x7fffff3e8fb10 <SP>
rbp
                0x7fffffffd390
                                   0x7fffffffd390
rsp
r8
                0x7ffff36ba3e0
                                   140737277305824
r9
                0x0 0
r10
                8x0
                0x202
                          514
r11
r12
                0x0
r13
                0 \times 0
                0x7ffff3e8fb10
                                   140737285520144
r14
r15
                0xa403d0 10748880
                0x7ffff34ad408
                                   0x7ffff34ad408 <doupdate+296>
rip
eflags
                0x202
                          [ IF ]
                0x33 51
CS
                0x2b 43
SS
                0x0
                     0
es
                0 \times 0
fs
                0x0
                      0
                0x0
(gdb) p/a 0x7ffff3e8f948
   = 0x7ffff3e8f948 < cur term>
```

Another clue. So the NULL pointer we're dereferencing looks like it's in a symbol called "cur_term" (p/a is short for print/a, where "/a" means format as an address). Given this is neurses, is our TERM environment set to something odd?

```
# echo $TERM
xterm-256color
```

I tried setting that to vt100 and running the program, but it hit the same segfault.

Note that I've inspected just the first invocation of <code>doupdate()</code>, but it could be called multiple times, and the issue may be a later invocation. I can step through each by running <code>c</code> (short for <code>continue</code>). That will be ok if it's only called a few times, but if it's called a few thousand times I'll want a different approach. (I'll get back to this in section 15.)

10. Reverse Stepping

gdb has a great feature called reverse stepping, which Greg Law included in his talk. Here's an example.

I'll start a python session again, to show this from the beginning:

```
# gdb `which python`
GNU qdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86\ 64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<a href="http://www.gnu.org/software/gdb/bugs/">http://www.gnu.org/software/gdb/bugs/>.</a>
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from /usr/bin/python...(no debugging symbols found)...done.
```

Now I'll set a breakpoint on doupdate as before, but once it's hit, I'll enable recording, then continue the program and let it crash. Recording adds considerable overhead, so I don't want to add it on main.

```
(gdb) b doupdate
Function "doupdate" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (doupdate) pending.
(gdb) r cachetop.py
Starting program: /usr/bin/python cachetop.py
[Thread debugging using libthread db enabled]
Using host libthread db library "71ib/x86_64-linux-gnu/libthread_db.so.1".
warning: JITed object file architecture unknown is not compatible with target architecture i386:x

Breakpoint 1, 0x00007ffff34ad2e0 in doupdate () from /lib/x86_64-linux-gnu/libncursesw.so.5
(gdb) record
(gdb) c
Continuing.

Program received signal SIGSEGV, Segmentation fault.
0x00007ffff34ad40d in doupdate () from /lib/x86_64-linux-gnu/libncursesw.so.5
```

At this point I can reverse-step through lines or instructions. It works by playing back register state from our recording. I'll move back in time two instructions, then print registers:

```
(qdb) reverse-stepi
0x00007fffff34ad40d in doupdate () from /lib/x86 64-linux-gnu/libncursesw.so.5
(qdb) reverse-stepi
0x00007fffff34ad40b in doupdate () from /lib/x86 64-linux-gnu/libncursesw.so.5
                0x7ffff3e8f948
                                 140737285519688
rax
                0xaea060 11444320
rbx
                0xae72a0 11432608
rcx
rdx
                0xa403d0 10748880
rsi
                0x0 0
                0xa403d0 10748880
rdi
                0x7ffff3e8fb10
                                  0x7ffff3e8fb10 <SP>
rbp
                0x7fffffffd390
                                  0x7fffffffd390
rsp
r8
                0x7ffff36ba3e0
                                  140737277305824
r9
                0x0
r10
                0x8
                0x302
                         770
r11
                0x0 0
r12
r13
                0 \times 0
                0x7ffff3e8fb10
                                  140737285520144
r14
r15
                0xa403d0 10748880
                0x7ffff34ad40b
                                  0x7ffff34ad40b <doupdate+299>
rip
eflags
                0x202
                         [ IF ]
                0x33 51
CS
                0x2b 43
SS
                0x0
ds
                0x0
                    0
es
fs
                0x0
                    0
                0x0
(gdb) p/a 0x7ffff3e8f948
   = 0x7ffff3e8f948 < cur term>
```

So, back to finding the "cur_term" clue. I really want to read the source code at this point, but I'll start with debug info.

11. Debug Info

This is libncursesw, and I don't have debug info installed (Ubuntu):

```
# apt-cache search libncursesw
libncursesw5 - shared libraries for terminal handling (wide character support)
libncursesw5-dbg - debugging/profiling libraries for ncursesw
libncursesw5-dev - developer's libraries for ncursesw
# dpkg -1 | grep libncursesw
ii libncursesw5:amd64 6.0+20160213-1ubuntu1 amd64 sha
```

I'll add that:

```
# apt-get install -y libncursesw5-dbg
Reading package lists... Done
Building dependency tree
Reading state information... Done
[...]
After this operation, 2,488 kB of additional disk space will be used.
Get:1 http://us-west-1.ec2.archive.ubuntu.com/ubuntu xenial/main amd64 libncursesw5-dbg amd64 6.Q
Fetched 729 kB in 0s (865 kB/s)
Selecting previously unselected package libncursesw5-dbg.
(Reading database ... 200094 files and directories currently installed.)
Preparing to unpack .../libncursesw5-dbg_6.0+20160213-1ubuntu1_amd64.deb ...
Unpacking libncursesw5-dbg (6.0+20160213-1ubuntu1) ...
Setting up libncursesw5-dbg (6.0+20160213-1ubuntu1)
# dpkg -l | grep libncursesw
                                         6.0+20160213-1ubuntu1
                                                                                   amd64
ii
   libncursesw5:amd64
                                                                                                sha
                                         6.0+20160213-1ubuntu1
ii
   libncursesw5-dbg
                                                                                  amd64
                                                                                                deb
```

```
# gdb `which python` /var/cores/core.python.30520
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
warning: JITed object file architecture unknown is not compatible with target architecture i386:
Core was generated by `python ./cachetop.py'.
Program terminated with signal SIGSEGV, Segmentation fault.
#0 ClrBlank (win=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty_update
1129
              if (back color erase)
(gdb) bt
    ClrBlank (win=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update
#0
    ClrUpdate () at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c:1147
    doupdate () at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty_update.c:1010
    0x00007f0a37aa07e6 in wrefresh (win=win@entry=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.Q
#3
    0x00007f0a37a99499 in recur wrefresh (win=win@entry=0x1993060) at /build/ncurses-pKZ1BN/ncurs
    0x00007f0a37a99616 in _{nc\_wgetch} (win=win@entry=0x\overline{1}993060, result=result@entry=0x\overline{7}ffd33d93e24
    at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/base/lib getch.c:491
    0x00007f0a37a9a325 in wgetch (win=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/nc
#6
    0x00007f0a37cc6ec3 in ?? () from /usr/lib/python2.7/lib-dynload/ curses.x86 64-linux-gnu.so
    0x00000000004c4d5a in PyEval_EvalFrameEx ()
0x00000000004c2e05 in PyEval_EvalCodeEx ()
#8
#9
#10 0x0000000004def08 in ?? ()
#11 0x00000000004b1153 in PyObject_Call ()
#12 0 \times 000000000004c73ec in PyEval EvalFrameEx ()
#13 0x00000000004c2e05 in PyEval EvalCodeEx ()
#14 0x00000000004caf42 in PyEval_EvalFrameEx () #15 0x0000000004c2e05 in PyEval_EvalCodeEx () #16 0x00000000004c2ba9 in PyEval_EvalCode ()
#17 0x00000000004f20ef in ?? ()
#18 0x00000000004eca72 in PyRun_FileExFlags ()
#19 0x0000000004eb1f1 in PyRun_SimpleFileExFlags ()
#20 0x000000000049e18a in Py_Main ()
#21 0x00007f0a3be10830 in
                                _Tibc_start_main (main=0x49daf0 <main>, argc=2, argv=0x7ffd33d94838, i
    stack end=0x7ffd33d948\overline{28}) at \overline{.../csu}/libc-start.c:291
\#22\ 0\times000\overline{0}00000049da19 in start ()
```

The stack trace looks a bit different: we aren't really in doupdate(), but ClrBlank(), which has been inlined in ClrUpdate(), and inlined in doupdate().

Now I really want to see source.

12. Source Code

With the debug info package installed, gdb can list the source along with the assembly:

```
(gdb) disas/s
Dump of assembler code for function doupdate:
/build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c:
   0x00007f0a37aac2e0 <+0>:
                               push
                                        %r15
   0x00007f0a37aac2e2 <+2>:
                                        %r14
                                push
   0x00007f0a37aac2e4 <+4>:
                                        %r13
                                push
   0x00007f0a37aac2e6 <+6>:
                                        %r12
[\ldots]
   0x00007f0a37aac3dd <+253>: jne
                                        0x7f0a37aac6ca <doupdate+1002>
             if (CurScreen(SP_PARM)->_clear | NewScreen(SP_PARM)->_clear) { /* force refresh ?
   0x00007f0a37aac3e3 < +259 > \overline{:} mov
                                        0x80(%rdx),%rax
   0x00007f0a37aac3ea <+266>: mov
                                        0x88(%rdx),%rcx
   0x00007f0a37aac3f1 <+273>: cmpb
                                        $0x0,0x21(%rax)
   0x00007f0a37aac3f5 <+277>: jne
                                        0x7f0a37aac401 <doupdate+289>
   0x00007f0a37aac3f7 <+279>: cmpb
                                        $0x0,0x21(%rcx)
   0x00007f0a37aac3fb <+283>: je
                                        0x7f0a37aacc3b <doupdate+2395>
             if (back color erase)
   0x00007f0a37aac40\overline{1} < +28\overline{9} > : mov
                                        0x20cb68(%rip),%rax
                                                                    # 0x7f0a37cb8f70
   0x00007f0a37aac408 <+296>: mov
                                        (%rax),%rsi
            NCURSES CH T blank = blankchar;
   0 \times 00007 f0 = 37 = 240 b < +299 >: xor
                                        %eax, %eax
             if (back color erase)
\Rightarrow 0x00007f0a37aac40\overline{d} <+30\overline{1}>: mov
                                        0x10(%rsi),%rdi
   0x00007f0a37aac411 <+305>: cmpb
                                        $0x0,0x1c(%rdi)
   0x00007f0a37aac415 <+309>: jne
                                        0x7f0a37aac6f7 <doupdate+1047>
```

Great! See the arrow "=>" and the line of code above it. So we're segfaulting on "if (back_color_erase)"? That doesn't seem possible. (A segfault would be due to a memory dereference, which in C would be a->b or *a, but in this case it's just "back_color_erase", which looks like it's accessing an ordinary variable and not dereferencing memory.)

At this point I double checked that I had the right debug info version, and re-ran the application to segfault it in a live gdb session. Same place.

Is there something special about back color erase? We're in ClrBlank(), so I'll list that source code:

```
(gdb) list ClrBlank
1124
1125
        static NCURSES INLINE NCURSES CH T
        ClrBlank (NCURSES SP DCLx WINDOW *win)
1126
1127
1128
            NCURSES CH T blank = blankchar;
1129
             if (back_color_erase)
1130
            AddAttr(\overline{b}lank, (AttrOf(BCE BKGD(SP PARM, win)) & BCE ATTRS));
1131
            return blank;
1132
        }
1133
```

Ah, that's not defined in the function, so it's a global?

13. TUI

It's worth showing how this looks in the gdb text user interface (TUI), which I haven't used that much but was inspired after seeing Greg's talk.

You can launch it using --tui:

```
# gdb --tui `which python` /var/cores/core.python.30520

[ No Source Available ]

None No process In:

GNU gdb (Ubuntu 7.11.1-Oubuntul~16.04) 7.11.1

Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
---Type to continue, or q to quit---
```

It's complaining about no Python source. I could fix that, but we're crashing in libncursesw. Hitting enter lets it finish loading, at which point it loads the libncursesw debug info source code:

```
-/build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c-
    1124
             static NCURSES INLINE NCURSES CH_T ClrBlank (NCURSES_SP_DCLx WINDOW *win)
    1125
    1126
    1127
    1128
                  NCURSES CH T blank = blankchar;
                  if (back color erase)
    1129
    1130
                      AddAttr(blank, (AttrOf(BCE BKGD(SP PARM, win)) & BCE ATTRS)
    1131
                  return blank;
    1132
    1133
    1134
    1135
                       ClrUpdate()
    1136
multi-thre Thread 0x7f0a3c5e87 In: doupdate
                                                               L1129 PC: 0x7f0a37aac40d
warning: JITed object file architecture unknown is not compatible with target ar
chitecture i386:x86-64.
---Type <return> to continue, or q <return> to quit---
Core was generated by `python ./cachetop.py'.
Program terminated with signal SIGSEGV, Segmentation fault.
    ClrBlank (win=0x1993060)
    at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c:1129
(gdb)
```

Awesome!

The arrow ">" shows the line of code that we crashed in. It gets even better: with the layout split command we can follow the source with the disassembly in separate windows:

```
/build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c
    1129
               if (back color erase)
    1130
                    AddAttr(blank, (AttrOf(BCE BKGD(SP PARM, win)) & BCE ATTRS)
    1131
                return blank;
    1132
    1133
    1134
    1135
                    ClrUpdate()
  > 0x7f0a37aac40d <doupdate+301>
                                            0x10(%rsi),%rdi
                                     mov
    0x7f0a37aac411 <doupdate+305>
                                     cmpb
                                            $0x0,0x1c(%rdi)
    0x7f0a37aac415 <doupdate+309>
                                            0x7f0a37aac6f7 <doupdate+1047>
                                     jne
    0x7f0a37aac41b <doupdate+315>
                                     movswl 0x4(%rcx),%ecx
    0x7f0a37aac41f <doupdate+319>
                                    movswl 0x74(%rdx),%edi
    0x7f0a37aac423 <doupdate+323>
                                            %rax,0x40(%rsp)
                                    mov
    0x7f0a37aac428 <doupdate+328>
                                    movl
                                            $0x20,0x48(%rsp)
    0x7f0a37aac430 <doupdate+336>
                                            $0x0,0x4c(%rsp)
                                    movl
multi-thre Thread 0x7f0a3c5e87 In: doupdate
                                                        L1129 PC: 0x7f0a37aac40d
chitecture i386:x86-64.
Core was generated by `python ./cachetop.py'.
Program terminated with signal SIGSEGV, Segmentation fault.
---Type <return> to continue, or q <return> to quit---
#0 ClrBlank (win=0x1993060)
    at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update.c:1129
(gdb) layout split
```

Greg demonstrated this with reverse stepping, so you can imagine following both code and assembly execution at the same time (I'd need a video to demonstrate that here).

14. External: cscope

I still want to learn more about back_color_erase, and I could try gdb's search command, but I've found I'm quicker using an external tool: cscope is a text-based source code browser from Bell Labs in the 1980's. If you have a modern IDE that you prefer, use that instead.

Setting up cscope:

```
# apt-get install -y cscope
# wget http://archive.ubuntu.com/ubuntu/pool/main/n/ncurses/ncurses_6.0+20160213.orig.tar.gz
# tar xvf ncurses_6.0+20160213.orig.tar.gz
# cd ncurses-6.0-20160213
# cscope -bqR
# cscope -dq
```

cscope -bqR builds the lookup database. cscope -dq then launches cscope.

Searching for back color erase definition:

```
Find this C symbol:
Find this global definition: back_color_erase
Find functions called by this function:
Find functions calling this function:
Find functions calling this function:
Find this text string:
Change this text string:
Find this egrep pattern:
Find this file:
Find files #including this file:
Find assignments to this symbol:
```

Hitting enter:

Oh, a #define. (They could have at least capitalized it, as is a common style with #define's.)

Ok, so what's CUR? Looking up definitions in cscope is a breeze.

```
#define CUR cur_term->type.
```

At least that #define is capitalized!

We'd found cur term earlier, by stepping instructions and examining registers. What is it?

```
#if 0 && !0
extern NCURSES_EXPORT_VAR(TERMINAL *) cur_term;
#elif 0
NCURSES_WRAPPED_VAR(TERMINAL *, cur_term);
#define cur_term NCURSES_PUBLIC_VAR(cur_term())
#else
extern NCURSES_EXPORT_VAR(TERMINAL *) cur_term;
#endif
```

cscope read /usr/include/term.h for this. So, more macros. I had to highlight in bold the line of code I think is taking effect there. Why is there an "if 0 && !0 ... elif 0"? I don't know (I'd need to read more source). Sometimes programmers use "#if 0" around debug code they want to disable in production, however, this looks auto-generated.

Searching for NCURSES EXPORT VAR finds:

```
# define NCURSES_EXPORT_VAR(type) NCURSES_IMPEXP type
```

... and NCURSES IMPEXP:

```
/* Take care of non-cygwin platforms */
#if !defined(NCURSES_IMPEXP)
# define NCURSES_IMPEXP /* nothing */
#endif
#if !defined(NCURSES_API)
# define NCURSES_API /* nothing */
#endif
#if !defined(NCURSES_EXPORT)
# define NCURSES_EXPORT(type) NCURSES_IMPEXP type NCURSES_API
#endif
#if !defined(NCURSES_EXPORT_VAR)
# define NCURSES_EXPORT_VAR(type) NCURSES_IMPEXP type
#endif
```

... and TERMINAL was:

Gah! Now TERMINAL is capitalized. Along with the macros, this code is not that easy to follow...

Ok, who actually sets <code>cur_term</code>? Remember our problem is that it's set to zero, maybe because it's uninitialized or explicitly set. Browsing the code paths that set it might provide more clues, to help answer why it isn't being set, or why it is set to zero. Using the first option in <code>cscope</code>:

```
Find this C symbol: cur_term
Find this global definition:
Find functions called by this function:
Find functions calling this function:
[...]
```

And browsing the entries quickly finds:

I added the highlighting. Even the function name is wrapped in a macro. But at least we've found how cur term is set: via set curterm(). Maybe that isn't being called?

15. External: perf-tools/ftrace/uprobes

I'll cover using gdb for this in a moment, but I can't help trying the uprobe tool from my <u>perf-tools</u> collection, which uses Linux ftrace and uprobes. One advantage of using tracers is that they don't pause the target process, like gdb does (although that doesn't matter for this cachetop.py example). Another advantage is that I can trace a few events or a few thousand just as easily.

I should be able to trace calls to set curterm() in libncursesw, and even print the first argument:

```
# /apps/perf-tools/bin/uprobe 'p:/lib/x86_64-linux-gnu/libncursesw.so.5:set_curterm %di'
ERROR: missing symbol "set_curterm" in /lib/x86_64-linux-gnu/libncursesw.so.5
```

Well, that didn't work. Where is set curterm()? There are lots of ways to find it, like gdb or objdump:

gdb works better. Plus if I took a closer look at the source, I would have noticed it was building it for libtinfo.

Trying to trace set curterm() in libtinfo:

That works. So <code>set_curterm()</code> is called, and has been called four times. The last time it was passed zero, which sounds like it could be the problem.

If you're wondering how I knew the %di register was the first argument, then it comes from the AMD64/x86 64 ABI (and the assumption that this compiled library is ABI compliant). Here's a reminder:

```
# man syscall
[...]
                                                            arg6
        arch/ABI
                        arg1
                               arg2
                                      arg3
                                             arg4
                                                     arg5
                                                                   arg7
                                                                          Notes
        arm/OABI
                        a1
                               a2
                                       a3
                                              a4
                                                     v1
                                                            v2
                                                                   vЗ
        arm/EABI
                                       r2
                                                     r4
                                                            r5
                                                                   r6
                        r0
                               r1
                                              r3
       arm64
                                      x2
                                              xЗ
                                                            x5
                        χO
                                                     \times 4
                               \times 1
       blackfin
                        R0
                               R1
                                       R2
                                              R3
                                                     R4
                                                            R5
                                                            ebp
        i386
                        ebx
                               ecx
                                       edx
                                              esi
                                                     edi
                                                            out5
        ia64
                        out0
                               out1
                                       out2
                                              out3
                                                     out4
                                                                          See below
       mips/o32
                        a0
                               a1
                                       a2
                                              a3
       mips/n32,64
                        a0
                                      a2
                                              a3
                                                     a4
                                                            a5
                               a1
       parisc
                        r26
                               r25
                                       r24
                                              r23
                                                     r22
                                                            r21
                                                            r7
       s390
                        r2
                               r3
                                      r4
                                              r5
                                                     r6
                               r3
                                                            r7
        s390x
                                      r4
                        r2
                                              r5
                                                     r6
        sparc/32
                        00
                               01
                                       02
                                              03
                                                     04
                                                            05
        sparc/64
                        00
                                       02
                                              03
                                                     04
                                                            05
                               01
        x86 64
                        rdi
                                       rdx
                                              r10
                                                     r8
                                                            r9
[\ldots]
```

I'd also like to see a stack trace for arg1=0x0 invocation, but this ftrace tool doesn't support stack traces yet.

16. External: bcc/BPF

Since we're debugging a bcc tool, cachetop.py, it's worth noting that bcc's trace.py has capabilities like my older uprobe tool:

```
# ./trace.py 'p:tinfo:set_curterm "%d", arg1'
TIME
        PID
                 COMM
                             FUNC
01:00:20 31698
                 python
                                                 38018416
                               set_curterm
                              set_curterm
set_curterm
01:00:20 31698
                                                 38396640
                 python
01:00:20 31698
                python
                                                 39624608
                 python
01:00:20 31698
                               set_curterm
                                                 0
```

Yes, we're using bcc to debug bcc!

If you are new to <u>bcc</u>, it's worth checking it out. It provides Python and lua interfaces for the new BPF tracing features that are in the Linux 4.x series. In short, it allows lots of performance tools that were previously impossible or prohibitively expensive to run. I've posted instructions for running it on <u>Ubuntu Xenial</u>.

The bcc trace.py tool should have a switch for printing user stack traces, since the kernel now has BPF stack capabilities as of Linux 4.6, although at the time of writing we haven't added this switch yet.

17. More Breakpoints

I should really have used gdb breakpoints on <code>set_curterm()</code> to start with, but I hope that was an interesting detour through ftrace and BPF.

Back to live running mode:

```
# gdb `which python`
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
(gdb) b set_curterm
Function "set curterm" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (set_curterm) pending.
(gdb) r cachetop.py
Starting program: /usr/bin/python cachetop.py
[Thread debugging using libthread_db enabled]
Using host libthread db library "7lib/x86 64-linux-gnu/libthread db.so.1".
Breakpoint 1, set curterm (termp=termp@entry=0xa43150) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
80
(gdb) c
Continuing.
Breakpoint 1, set curterm (termp=termp@entry=0xab5870) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
(gdb) c
Continuing.
Breakpoint 1, set_curterm (termp=termp@entry=0xbecb90) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
(gdb) c
Continuing.
Breakpoint 1, set curterm (termp=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tinfd
```

Ok, at this breakpoint we can see that <code>set_curterm()</code> is being invoked with a termp=0x0 argument, thanks to debuginfo for that information. If I didn't have debuginfo, I could just print the registers on each breakpoint.

I'll print the stack trace so that we can see who was setting curterm to 0.

```
set curterm (termp=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tinfo/lib cur
    0x00007fffff5a44e75 in llvm::sys::Process::FileDescriptorHasColors(int) () from /usr/lib/x86
    0x00007fffff45cabb8 in clang::driver::tools::Clang::ConstructJob(clang::driver::Compilation&,
    0x00007fffff456ffa5 in clang::driver::Driver::BuildJobsForAction(clang::driver::Compilation&,
    0x00007fffff4570501 in clang::driver::Driver::BuildJobs(clang::driver::Compilation&) const ()
    0x00007fffff457224a in clang::driver::Driver::BuildCompilation(llvm::ArrayRef<char const*>) ()
    0x00007fffff4396cda in ebpf::ClangLoader::parse(std::unique ptr<llvm::Module, std::default del
    0x00007fffff4344314 in ebpf::BPFModule::load cfile(std:: cxx11::basic string<char, std::char
   from /usr/lib/x86 64-linux-gnu/libbcc.so.0
    0x00007fffff4349e5e in ebpf::BPFModule::load string(std:: cxx11::basic string<char, std::char
   from /usr/lib/x86 64-linux-gnu/libbcc.so.0
#9 0x00007fffff4343008 in bpf module create c from string () from /usr/lib/x86 64-linux-gnu/libbd #10 0x00007ffff690ae40 in ffi call unix64 () from 7usr/lib/x86 64-linux-gnu/libffi.so.6
#11 0x00007ffff690a8ab in ffi_call () from /usr/lib/x86_64-linux-gnu/libffi.so.6
#12 0x00007fffff6b1a68c in _ctypes_callproc () from /usr7lib/python2.7/lib-dynload/_ctypes.x86_64-#13 0x00007ffff6b1ed82 in ?? () from /usr/lib/python2.7/lib-dynload/_ctypes.x86_64-linux-gnu.so
#14 0x00000000004b1153 in PyObject Call ()
#15 0x00000000004ca5ca in PyEval_EvalFrameEx () #16 0x00000000004c2e05 in PyEval_EvalCodeEx ()
#17 0x0000000004def08 in ?? ()
#18 0x00000000004b1153 in PyObject_Call ()
#19 0x0000000004f4c3e in ?? ()
#20 0x00000000004b1153 in PyObject Call ()
#21 0x0000000004f49b7 in ?? ()
#22 0x00000000004b6e2c in ?? ()
#23 0x00000000004b1153 in PyObject Call ()
\#24\ 0x00000000004ca5ca in PyEval EvalFrameEx ()
#25 0x00000000004c2e05 in PyEval_EvalCodeEx () #26 0x00000000004def08 in ?? ()
#27 0x00000000004b1153 in PyObject Call ()
#28 0x00000000004c73ec in PyEval EvalFrameEx () #29 0x0000000004c2e05 in PyEval EvalCodeEx ()
#30 0x0000000004caf42 in PyEval_EvalFrameEx ()
#31 0x00000000004c2e05 in PyEval_EvalCodeEx ()
#32 0x00000000004c2ba9 in PyEval EvalCode ()
#33 0x0000000004f20ef in ?? ()
#34 0x00000000004eca72 in PyRun_FileExFlags ()
#35 0x0000000004eb1f1 in PyRun_SimpleFileExFlags ()
#38 0 \times 000\overline{0}00000049 da19 in _start ()
```

Ok, more clues...I think. We're in <code>llvm::sys::Process::FileDescriptorHasColors()</code>. The <code>llvm compiler?</code>

18. External: cscope, take 2

More source code browsing using cscope, this time in Ilvm. The FileDescriptorHasColors() function has:

```
static bool terminalHasColors(int fd) {
[...]
   // Now extract the structure allocated by setupterm and free its memory
   // through a really silly dance.
   struct term *termp = set_curterm((struct term *)nullptr);
   (void)del_curterm(termp); // Drop any errors here.
```

Here's what that code used to be in an earlier version:

```
static bool terminalHasColors() {
  if (const char *term = std::getenv("TERM")) {
    // Most modern terminals support ANSI escape sequences for colors.
    // We could check terminfo, or have a list of known terms that support
    // colors, but that would be overkill.
    // The user can always ask for no colors by setting TERM to dumb, or
    // using a commandline flag.
    return strcmp(term, "dumb") != 0;
  }
  return false;
}
```

It became a "silly dance" involving calling set curterm() with a null pointer.

19. Writing Memory

As an experiment and to explore a possible workaround, I'll modify memory of the running process to avoid the set curterm() of zero.

I'll run gdb, set a breakpoint on set curterm(), and take it to the zero invocation:

```
# gdb `which python`
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
(qdb) b set curterm
Function "set_curterm" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (set curterm) pending.
(gdb) r cachetop.py
Starting program: /usr/bin/python cachetop.py [Thread debugging using libthread_db enabled]
Using host libthread db library "7lib/x86 64-linux-gnu/libthread db.so.1".
Breakpoint 1, set curterm (termp=termp@entry=0xa43150) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
(gdb) c
Continuing.
Breakpoint 1, set curterm (termp=termp@entry=0xab5870) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
(gdb) c
Continuing.
Breakpoint 1, set_curterm (termp=termp@entry=0xbecb90) at /build/ncurses-pKZ1BN/ncurses-6.0+2016Q
(qdb) c
Continuing.
Breakpoint 1, set_curterm (termp=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tinfd
```

At this point I'll use the set command to overwrite memory and replace zero with the previous argument of set_curterm(), 0xbecb90, seen above, on the hope that it's still valid.

WARNING: Writing memory is not safe! gdb won't ask "are you sure?". If you get it wrong or make a typo, you will corrupt the application. Best case, your application crashes immediately, and you realize your mistake. Worst case, your application continues with silently corrupted data that is only discovered years later.

In this case, I'm experimenting on a lab machine with no production data, so I'll continue. I'll print the value of the %rdi register as hex (p/x), then set it to the previous address, print it again, then print all registers:

```
(gdb) p/x $rdi
$1 = 0x0
(gdb) set $rdi=0xbecb90
(gdb) p/x $rdi
$2 = 0xbecb90
(qdb) i r
                0 \times 100
                          256
rax
                0x1 1
rbx
                0xe71
                          3697
rcx
rdx
                0x0 0
                0x7ffff5dd45d3
                                  140737318307283
rsi
                0xbecb90 12503952
rdi
                0x100
                          0x100
rbp
rsp
                0x7fffffffa5b8
                                  0x7fffffffa5b8
                0xbf0050 12517456
r8
r9
                0x199999999999999
                                       1844674407370955161
                0xbf0040 12517440
r10
r11
                0x7fffff7bb4b78
                                  140737349634936
r12
                0xbecb70 12503920
                0xbeaea0 12496544
r13
                0x7fffffffa9a0
                                  140737488333216
r14
r15
                0x7fffffffa8a0
                                  140737488332960
                                 0x7ffff3c76a80 <set_curterm>
rip
                0x7fffff3c76a80
eflags
                0x246
                          [ PF ZF IF ]
                0x33 51
CS
                0x2b 43
SS
ds
                0 \times 0
                0x0
                     0
es
fs
                0x0
                0x0
                     0
gs
```

(Since at this point I have debug info installed, I don't need to refer to registers in this case, I could have called set on "termp", the variable name argument to set curterm(), instead of \$rdi.)

%rdi is now populated, so those registers look ok to continue.

```
(gdb) c
Continuing.

Breakpoint 1, set_curterm (termp=termp@entry=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/r
80 {
```

Ok, we survived a call to set_curterm()! However, we've hit another, also with an argument of zero. Trying our write trick again:

```
(gdb) set $rdi=0xbecb90
(gdb) c
Continuing.
warning: JITed object file architecture unknown is not compatible with target architecture i386:x
Program received signal SIGSEGV, Segmentation fault.
0x00007ffff34ad411 in ClrBlank (win=0xaea060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurs
1129 if (back_color_erase)
```

Ahhh. That's what I get for writing memory. So this experiment ended in another segfault.

20. Conditional Breakpoints

In the previous section, I had to use three continues to reach the right invocation of a breakpoint. If that were hundreds of invocations, then I'd use a conditional breakpoint. Here's an example.

I'll run the program and break on set curterm() as usual:

```
# gdb `which python`
GNU gdb (Ubuntu 7.11.1-Oubuntu1~16.04) 7.11.1
[...]
(gdb) b set_curterm
Function "set_curterm" not defined.
Make breakpoint pending on future shared library load? (y or [n]) y
Breakpoint 1 (set_curterm) pending.
(gdb) r cachetop.py
Starting program: /usr/bin/python cachetop.py
[Thread debugging using libthread db enabled]
Using host libthread_db library "7lib/x86_64-linux-gnu/libthread_db.so.1".

Breakpoint 1, set_curterm (termp=termp@entry=0xa43150) at /build/ncurses-pKZ1BN/ncurses-6.0+2016080 {
```

Now I'll turn breakpoint 1 into a conditional breakpoint, so that it only fires when the %rdi register is zero:

Neat! cond is short for conditional. So why didn't I run it right away, when I first created the "pending" breakpoint? I've found conditionals don't work on pending breakpoints, at least on this gdb version. (Either that or I'm doing it wrong.) I also used i b here (info breakpoints) to list them with information.

21. Returns

I did try another write-like hack, but this time changing the instruction path rather than the data.

WARNING: see previous warning, which also applies here.

I'll take us to the set_curterm() 0x0 breakpoint as before, and then issue a ret (short for return), which will return from the function immediately and not execute it. My hope is that by not executing it, it won't set the global curterm to 0x0.

```
[...]
(gdb) c
Continuing.

Breakpoint 1, set_curterm (termp=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tinfq
(gdb) ret
Make set_curterm return now? (y or n) y
#0 0x00007ffff5a44e75 in llvm::sys::Process::FileDescriptorHasColors(int) () from /usr/lib/x86_6
(gdb) c
Continuing.

Program received signal SIGSEGV, Segmentation fault.

__nc_free_termtype (ptr=ptr@entry=0x100) at /k
52 FreeIfNeeded(ptr->str_table);
```

Another crash. Again, that's what I get for messing in this way.

One more try. After browsing the code a bit more, I want to try doing a ret twice, in case the parent function is also involved. Again, this is just a hacky experiment:

```
[...]
(gdb) c
Continuing.

Breakpoint 1, set_curterm (termp=0x0) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tinfc 80 {
  (gdb) ret
  Make set_curterm return now? (y or n) y
  #0 0x00007ffff5a44e75 in llvm::sys::Process::FileDescriptorHasColors(int) () from /usr/lib/x86_6 (gdb) ret
  Make selected stack frame return now? (y or n) y
  #0 0x00007ffff45cabb8 in clang::driver::tools::Clang::ConstructJob(clang::driver::Compilation&, (gdb) c
```

The screen goes blank and pauses...then redraws:

07.44.00	D££	 MB: 61 / Cached N	4D - 1046				
07:44:22 PID	UID	MB: 61 / Cached M CMD	AB: 1246 HITS	MISSES	DIRTIES	READ HIT%	WRITE HIT%
1	root	systemd-logind	3	66	2	1.4%	95.7%
15836		kworker/u30:1	7	0	1	85.7%	0.0%
	messageb		8	66	2	8.1%	89.2%
	root	systemd	15	0	0	100.0%	0.0%
i	syslog	rs:main Q:Req	16	66	8	9.8%	80.5%
	root	systemd-journal	32	66	8	24.5%	67.3%
						62.0%	
	root	accounts-daemon	113	66	2		36.9%
15847		bash	160	0	1	99.4%	0.0%
15864		lesspipe	306	0	2	99.3%	0.0%
15854		bash	309	0	2	99.4%	0.0%
15856		bash	309	0	2	99.4%	0.0%
15866		bash	309	0	2	99.4%	0.0%
15867		bash	309	0	2	99.4%	0.0%
15860		bash	313	0	2	99.4%	0.0%
15868	root	bash	341	0	2	99.4%	0.0%
15858	root	uname	452	0	2	99.6%	0.0%
15858	root	bash	453	0	2	99.6%	0.0%
15866	root	dircolors	464	0	2	99.6%	0.0%
15861	root	basename	465	0	2	99.6%	0.0%
15864	root	dirname	468	0	2	99.6%	0.0%
15856	root	ls	476	0	2	99.6%	0.0%
[]							
4							>

Wow! It's working!

22. A Better Workaround

I'd been posting debugging output to github, especially since the lead BPF engineer, Alexei Starovoitov, is also well versed in Ilvm internals, and the root cause seemed to be a bug in Ilvm. While I was messing with writes and returns, he suggested adding the Ilvm option <code>-fno-color-diagnostics</code> to bcc, to avoid this problem code path. It worked! It was added to bcc as a workaround. (And we should get that Ilvm bug fixed.)

23. Python Context

At this point we've fixed the problem, but you might be curious to see the stack trace fully fixed.

Adding python-dbg:

```
# apt-get install -y python-dbg
Reading package lists... Done
[...]
The following additional packages will be installed:
    libpython-dbg libpython2.7-dbg python2.7-dbg
Suggested packages:
    python2.7-gdbm-dbg python2.7-tk-dbg python-gdbm-dbg python-tk-dbg
The following NEW packages will be installed:
    libpython-dbg libpython2.7-dbg python-dbg python2.7-dbg
0 upgraded, 4 newly installed, 0 to remove and 20 not upgraded.
Need to get 11.9 MB of archives.
After this operation, 36.4 MB of additional disk space will be used.
[...]
```

Now I'll rerun gdb and view the stack trace:

```
# gdb `which python` /var/cores/core.python.30520
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
Reading symbols from /usr/bin/python...Reading symbols from /usr/lib/debug/.build-id/4e/a0539215b
[\ldots]
(gdb) bt
#O ClrBlank (win=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty update
    ClrUpdate () at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty_update.c:1147
     doupdate () at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/tty/tty_update.c:1010
     0x00007f0a37aa07e6 in wrefresh (win=win@entry=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.4
#3
     0x00007f0a37a99499 in recur wrefresh (win=win@entry=0x1993060) at /build/ncurses-pKZ1BN/ncurs
     #5
     at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/ncurses/base/lib getch.c:491
     0x00007f0a37a9a325 in wgetch (win=0x1993060) at /build/ncurses-pKZ1BN/ncurses-6.0+20160213/nd
#7
     0x00007f0a37cc6ec3 in PyCursesWindow_GetCh.lto_priv.109 (self=0x7f0a3c57b198, args=()) at /bu
    0x0000000004c4d5a in call_function (oparg=<optimized out>, pp_stack=0x7ffd33d93f30) at ../Py
PyEval_EvalFrameEx () at ../Python/ceval.c:2987
#8
#10 0x0000000004c2e05 in PyEval_EvalCodeEx () at ../Python/ceval.c:3582
#11 0x00000000004def08 in function_call.lto_priv () at ../Objects/funcobject.c:523
#12 0x00000000004b1153 in PyObject_Call () at ../Objects/abstract.c:2546
#13 0x0000000004c73ec in ext_do_call (nk=0, na=<optimized out>, flags=<optimized out>, pp stack=
     at ../Python/ceval.c:4662
#14 PyEval_EvalFrameEx () at ../Python/ceval.c:3026
#15 0\bar{x}00000000004c2e05 in PyEval EvalCodeEx () at .../Python/ceval.c:3582
#16 0x0000000004caf42 in fast_function (nk=0, na=<optimized out>, n=<optimized out>, pp_stack=0x
     at ../Python/ceval.c:4445
#17 call function (oparg=<optimized out>, pp stack=0x7ffd33d943f0) at ../Python/ceval.c:4370
#18 PyEval_EvalFrameEx () at ../Python/ceval.c:2987
#19 0\dot{x}00000000004c2e05 in PyEval EvalCodeEx () at ../Python/ceval.c:3582 #20 0\dot{x}00000000004c2ba9 in PyEval EvalCode (co=<optimized out>, globals=<optimized out>, locals=<optimized
#21 0x0000000004f20ef in run mod.lto priv () at ../Python/pythonrun.c:1376
#22 0x00000000004eca72 in PyRun_FileExFlags () at ../Python/pythonrun.c:1362
#23 0x0000000004eb1f1 in PyRun_SimpleFileExFlags () at ../Python/pythonrun.c:948
#24 0x00000000049e18a in Py Main () at ../Modules/main.c:640

#25 0x00007f0a3be10830 in __libc_start_main (main=0x49daf0 <main>, argc=2, argv=0x7ffd33d94838, stack_end=0x7ffd33d94828) at ../csu/libc-start.c:291

#26 0x000000000049da19 in _start ()
```

No more "??"s, but not hugely more helpful, yet.

The python debug packages have added other capabilities to gdb. Now we can look at the python backtrace:

```
(gdb) py-bt
Traceback (most recent call first):
   File "./cachetop.py", line 188, in handle_loop
    s = stdscr.getch()
   File "/usr/lib/python2.7/curses/wrapper.py", line 43, in wrapper
    return func(stdscr, *args, **kwds)
   File "./cachetop.py", line 260, in
    curses.wrapper(handle_loop, args)
```

... and Python source list:

```
(gdb) py-list
           b.attach kprobe(event="mark buffer dirty", fn name="do count")
 183
184
185
          exiting = 0
186
187
          while 1:
               s = stdscr.getch()
>188
189
               if s == ord('q'):
                   exiting = 1
190
 191
               elif s == ord('r'):
 192
                   sort_reverse = not sort_reverse
               elif s == ord('<'):
 193
```

It's identifying where in our Python code we were executing that hit the segfault. That's really nice!

The problem with the initial stack trace is that we're seeing Python internals that are executing the methods, but not the methods themselves. If you're debugging another language, it's up to its complier/runtime how it ends up executing code. If you do a web search for "*language name*" and "gdb" you might find it has gdb debugging extensions like Python does. If it doesn't, the bad news is you'll need to write your own. The good news is that this is even possible! Search for documentation on "adding new GDB commands in Python", as they can be written in Python.

24. And More

While it might look like I've written comprehensive tour of gdb, I really haven't: there's a lot more to gdb. The help command will list the major sections:

```
(gdb) help
List of classes of commands:
aliases -- Aliases of other commands
breakpoints -- Making program stop at certain points
data -- Examining data
files -- Specifying and examining files
internals -- Maintenance commands
obscure -- Obscure features
running -- Running the program
stack -- Examining the stack
status -- Status inquiries
support -- Support facilities
tracepoints -- Tracing of program execution without stopping the program
user-defined -- User-defined commands
Type "help" followed by a class name for a list of commands in that class.
Type "help all" for the list of all commands.
Type "help" followed by command name for full documentation.
Type "apropos word" to search for commands related to "word".
Command name abbreviations are allowed if unambiguous.
```

You can then run help on each command class. For example, here's the full listing for breakpoints:

```
(gdb) help breakpoints
Making program stop at certain points.

List of commands:

awatch -- Set a watchpoint for an expression
break -- Set breakpoint at specified location
break-range -- Set a breakpoint for an address range
catch -- Set catchpoints to catch events
catch assert -- Catch failed Ada assertions
catch catch -- Catch an exception
```

```
: catch exception -- catch Ada exceptions
 catch exec -- Catch calls to exec
 catch fork -- Catch calls to fork
 catch load -- Catch loads of shared libraries
 catch rethrow -- Catch an exception
 catch signal -- Catch signals by their names and/or numbers
 catch syscall -- Catch system calls by their names and/or numbers
 catch throw -- Catch an exception
 catch unload -- Catch unloads of shared libraries catch vfork -- Catch calls to vfork
 clear -- Clear breakpoint at specified location
 commands -- Set commands to be executed when a breakpoint is hit
 condition -- Specify breakpoint number N to break only if COND is true
 delete -- Delete some breakpoints or auto-display expressions
 delete bookmark -- Delete a bookmark from the bookmark list
 delete breakpoints -- Delete some breakpoints or auto-display expressions
 delete checkpoint -- Delete a checkpoint (experimental)
 delete display -- Cancel some expressions to be displayed when program stops
 delete mem -- Delete memory region
 delete tracepoints -- Delete specified tracepoints
 delete tvariable -- Delete one or more trace state variables
 disable -- Disable some breakpoints
 disable breakpoints -- Disable some breakpoints
 disable display -- Disable some expressions to be displayed when program stops
 disable frame-filter -- GDB command to disable the specified frame-filter
 disable mem -- Disable memory region
 disable pretty-printer -- GD\bar{B} command to disable the specified pretty-printer
 disable probes -- Disable probes
 disable tracepoints -- Disable specified tracepoints disable type-printer -- GDB command to disable the specified type-printer
 disable unwinder -- GDB command to disable the specified unwinder
 disable xmethod -- GDB command to disable a specified (group of) xmethod(s)
 dprintf -- Set a dynamic printf at specified location
 enable -- Enable some breakpoints
 enable breakpoints -- Enable some breakpoints
 enable breakpoints count -- Enable breakpoints for COUNT hits
 enable breakpoints delete -- Enable breakpoints and delete when hit
 enable breakpoints once -- Enable breakpoints for one hit
 enable count -- Enable breakpoints for COUNT hits
 enable delete -- Enable breakpoints and delete when hit
 enable display -- Enable some expressions to be displayed when program stops
 enable frame-filter -- GDB command to disable the specified frame-filter
 enable mem -- Enable memory region
 enable once -- Enable breakpoints for one hit
 enable pretty-printer -- GDB command to enable the specified pretty-printer
 enable probes -- Enable probes
 enable tracepoints -- Enable specified tracepoints
 enable type-printer -- GDB command to enable the specified type printer
 enable unwinder -- GDB command to enable unwinders
 enable xmethod -- GDB command to enable a specified (group of) xmethod(s)
 ftrace -- Set a fast tracepoint at specified location
 hbreak -- Set a hardware assisted breakpoint
 ignore -- Set ignore-count of breakpoint number N to COUNT
 rbreak -- Set a breakpoint for all functions matching REGEXP
 rwatch -- Set a read watchpoint for an expression
 save -- Save breakpoint definitions as a script
 save breakpoints -- Save current breakpoint definitions as a script
 save gdb-index -- Save a gdb-index file
 save tracepoints -- Save current tracepoint definitions as a script
 skip -- Ignore a function while stepping
 skip delete -- Delete skip entries
 skip disable -- Disable skip entries
 skip enable -- Enable skip entries
 skip file -- Ignore a file while stepping
 skip function -- Ignore a function while stepping
 strace -- Set a static tracepoint at location or marker
 tbreak -- Set a temporary breakpoint
 tcatch -- Set temporary catchpoints to catch events tcatch assert -- Catch failed Ada assertions tcatch catch -- Catch an exception
 tcatch exception -- Catch Ada exceptions
 tcatch exec -- Catch calls to exec
 tcatch fork -- Catch calls to fork
 tcatch load -- Catch loads of shared libraries
 tcatch rethrow -- Catch an exception
 tcatch signal -- Catch signals by their names and/or numbers
 tcatch syscall -- Catch system calls by their names and/or numbers
 tcatch throw -- Catch an exception
 tcatch unload -- Catch unloads of shared libraries
 tcatch vfork -- Catch calls to vfork
 thbreak -- Set a temporary hardware assisted breakpoint
 trace -- Set a tracepoint at specified location
```

```
Type "help" followed by command name for full documentation.

Type "apropos word" to search for commands related to "word".

Command name abbreviations are allowed if unambiguous.
```

This helps to illustrate how many capabilities gdb has, and how few I needed to use in this example.

25. Final Words

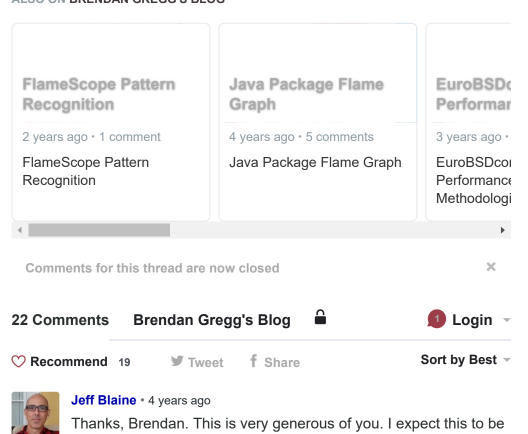
Well, that was kind of a nasty issue: an LLVM bug breaking nourses and causing a Python program to segfault. But the commands and procedures I used to debug it were mostly routine: viewing stack traces, checking registers, setting breakpoints, stepping, and browsing source.

When I first used gdb (years ago), I really didn't like it. It felt clumsy and limited. gdb has improved a lot since then, as have my gdb skills, and I now see it as a powerful modern debugger. Feature sets vary between debuggers, but gdb may be the most powerful text-based debugger nowadays, with Ildb catching up.

I hope anyone searching for gdb examples finds the full output I've shared to be useful, as well as the various caveats I discussed along the way. Maybe I'll post some more gdb sessions when I get a chance, especially for other runtimes like Java.

It's q to quit gdb.

ALSO ON BRENDAN GREGG'S BLOG



www.brendangregg.com/blog/2016-08-09/gdb-example-ncurses.html

well-used for years to come.

Your thought jump to "That doesn't seem possible." -- Why? Maybe add that for those who, like myself, aren't immersed enough in this sort of thing *enough* monthly to make the jump on our own.

I'm, embarassedly, still struggling to understand whether it was an edge case of some sort that triggered the situation, or whether that LLVM code has just been intending to do something completely wrong and someone finally hit it and *reported* it. The latter is my understanding, but it seems far-fetched across 2 years.

```
9 ^ | V • Share >
```



brendangregg Mod → Jeff Blaine • 4 years ago

No problem, I added an explanation after that sentence.

```
1 ^ \ Share
```



evandrix • 4 years ago

Don't forget `gdb-peda`!

```
1 ^ | Y • Share >
```



Liam Huang • 4 years ago

Hi Brendan.

In section eight, you mentioned: maybe %rax would be interesting. I think this is a typo. Maybe you were mean to say %eax?



Liam Huang • 4 years ago

Hi Brendan, I would like to translate this great post into Chinese, and post the translation on my weblog. But before doing that, I think I need your authorization. :)

```
^ | ✓ • Share >
```



Liam Huang → Liam Huang • 4 years ago

Hi Brendan,

I'm sorry, but I've finished my translation work before I could hear your response.

I've posted it on my weblog, here:

https://liam0205.me/2017/05...

As you might have noticed that I announced the author and the link to the original work, at the very top of my post. I hope that is okay for you.

All the best.

Liam Huang

```
1 ^ | V · Share >
```



Grazfather x • 4 years ago

Solid article. Should do more, including things like bp commands, hw bps, temp, maybe python hooks.

Also of course intel syntax is a necessity :p



sitaram • 4 years ago

you can also see simple explanation of gdb here...

https://sitaramchhimpa.word...

```
^ Share →
```



Damon Zhao • 4 years ago

For Ubuntu, if terminal can not auto open, type `export TERMINFO=/lib/terminfo` https://answers.launchpad.n...

```
^ Share >
```



dong meng • 4 years ago

This answers some questions for me, thanks for doing such a basic tutorial for us newbies.

```
^ Share >
```



Mahmoud M. El-Safty • 4 years ago

Thanks Brendan. Great article!

```
^ Share >
```



abdilahrf • 4 years ago

Thats verry nice detailed explaination , thats will be better if you write detailed practical usage of those all in example solving a CTF problems

```
^ | ✓ • Share >
```



Yifu Wang • 4 years ago

Fantastic article! Thank you!

```
^ Share >
```



Akin Ocal • 4 years ago

Great post. I also enjoyed Greg Law's speech as well and it eventually leaded me to get into Python context, ended up writing a memory leak detector: https://nativecoding.wordpr...

Some other things that can be mentioned are perhaps remote debugging and perhaps mention of DDD (many IDEs such as Netbeans etc can already talk to GDB however DDD is also a very common and lightweight external UI wrapper for GDB:

```
https://www.apu.ora/coftwor
```

TILLPS.//www.yriu.org/softwar...)



Milian Wolff • 4 years ago

Very useful for those who want to know more about how to use GDB in more advanced scenarios. Though I have to say that in most cases, and especially for beginners, using Valgrind or ASAN+UBSan is often quicker at spotting the culprit. I can also only recommend having a look at rr for fast reverse debugging.

^ Share >



brendangregg Mod → Milian Wolff • 4 years ago

Thanks, rr looks promising but I believe it uses PMCs, which aren't yet widely available in cloud guests. Plus rr core dumps on a server I tried which does have PMCs (more gdb debugging!).



Ryan Aslett • 4 years ago

Thank you. It's supremely useful to see experts use a tool, and describe the what, why, and how of their usage. I've had my hands in a fair number of php core dumps using gdb to root out some bugs, but I've always felt like I was using a box of matches to light up the dark. This really helps flip the lights on.

^ Share >



Mikhail Kulemin • 4 years ago

Thank you for great article. Sorry, I have a question about "cur_term" symbol at step "9. Stepping". There is no such symbol in gdb listing example. Symbols can be listed with "info register" command at the right column, but there is no such symbol in listing.

A | V & Share \

You can comment here, but I can't guarantee your comment will remain here forever: I might switch comment systems at some point (eg, if disqus add advertisements).

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